Charles	County	MS/	Inspection	Report
Charles	County	W154	msbecuon	Rebon

Appendix 5
Photograph Log and Photographs

Photograph Log

The photographs were taken by Daisy Wang and Kathleen Wu using PENTAX Optio W80 digital cameras during the inspection. Original copies of the Photos are on a CD in the file. The Photo Filename is the date and time stamp as recorded by the camera; format is YYYY-MM-DD--HH.MM.SS_IMGP###.JPG.

Photograph Reference #	Photo Filename
1	2013-06-2513.07.13_IMGP0008.JPG
2	2013-06-2513.02.21_IMGP0006.JPG
3	2013-06-2513.12.20_IMGP0013.JPG
4	2013-06-25—13.48.52_IMGP0033.JPG
5	2013-06-2513.12.11_IMGP0012.JPG
6	2013-06-2513.19.27_IMGP0016.JPG
7	2013-06-2513.42.27_IMGP0029.JPG
8	2013-06-2514.25.18_IMGP0046.JPG
9	2013-06-2514.27.55_IMGP0049.JPG
10	2013-06-2514.39.31_IMGP0053.JPG
11	2013-06-2514.39.20_IMGP0052.JPG
12	2013-06-2514.34.15_IMGP0051.JPG
13	2013-06-2514.40.36_IMGP0054.JPG
14	2013-06-2515.02.39_IMGP0067.JPG
15	2013-06-2514.58.37_IMGP0064.JPG
16	2013-06-2611.11.54_IMGP0093.JPG
17	2013-06-2611.20.12_IMGP0100.JPG
18	2013-06-2611.11.58_IMGP0094.JPG
19	2013-06-2611.33.12_IMGP0104.JPG
20	2013-06-2611.16.28_IMGP0098.JPG
21	2013-06-2611.26.12_IMGP0103.JPG
22	2013-06-2613.50.24_IMGP0122.JPG
23	2013-06-2614.09.35_IMGP0132.JPG
24	2013-06-2613.56.18_IMGP0126.JPG
25	2013-06-2613.52.28_IMGP0123.JPG
26	2013-06-2614.10.11_IMGP0133.JPG
27	2013-06-2613.58.06_IMGP0127.JPG
28	2013-06-2613.58.59_IMGP0128.JPG
29	2013-06-2614.02.27_IMGP0129.JPG
30	2013-06-2613.53.50_IMGP0124.JPG
31	2013-06-2613.54.44_IMGP0125.JPG
32	2013-06-2611.16.46_IMGP0301.JPG
33	2013-06-2612.53.29_IMGP0312.JPG
34	2013-06-2613.56.33_IMGP0320.JPG
35	2013-06-2614.35.52_IMGP0136.JPG

Photograph Reference #	Photo Filename
36	2013-06-2513.27.39_IMGP0021.JPG
37	2013-06-2513.33.33_IMGP0023.JPG
38	2013-06-2515.45.14_IMGP0079.JPG
36	2013-06-2515.50.04_IMGP0082.JPG
40	2013-06-2515.51.08_IMGP0083.JPG
41	2013-06-2515.56.43_IMGP0089.JPG



Photograph 1. New High School Construction Site: Overall view of swale to Basin A.



Photograph 2. New High School Construction Site: Close up view of eroded area of swale shown in Photograph 1.



Photograph 3. New High School Construction Site: Multiple unstabilized, uncovered stockpiles located on site.



Photograph 4. New High School Construction Site: Unstabilized stockpile located adjacent to Sediment Trap 2, on the left side of the photograph..



Photograph 5. New High School Construction Site: Unstabilized, uncovered stockpile located near the perimeter of the site.



Photograph 6. New High School Construction Site: Collapsed inflow point from eastern swale to Sediment Trap 3.



Photograph 7. New High School Construction Site: Eroded area of eastern swale to Sediment Basin 1.



Photograph 8. Fieldside Parcels C&E Construction Site: Sediment accumulation present on the riprap and in the eastern swale leading to Sediment Trap 1.



Photograph 9. Fieldside Parcels C&E Construction Site: Unattached matting and erosion in western swale leading to Sediment Trap 1.



Photograph 10. Fieldside Parcels C&E Construction Site: Downslope view of unstabilized swale leading toward the northern edge of the site. Erosion rills are visible.



Photograph 11. Fieldside Parcels C&E Construction Site: Upslope view, looking into construction site, of unstabilized swale leading toward the northern edge of the site. Erosion rills are visible.



Photograph 12. Fieldside Parcels C&E Construction Site: Displaced riprap and sediment accumulation near swale shown in Photographs 10 and 11.



Photograph 13. Fieldside Parcels C&E Construction Site: Sediment accumulation outside of silt fence near the bottom of swale shown in Photographs 10 and 11.



Photograph 14. Fieldside Parcels C&E Construction Site: Inlet area of unstabilized swale leading to Existing Sediment Basin 2/Pond 5. Erosion is visible.



Photograph 15. Fieldside Parcels C&E Construction Site: Area of swale in Photograph 14 near slope drain to Existing Sediment Basin 2/Pond 5.



Photograph 16. Truck'N America: Overgrown vegetation in the dry pond.



Photograph 17. Truck'N America: Overgrown vegetation and trees in the dry pond.



Photograph 18. Truck'N America: Overgrown vegetation in the dry pond.



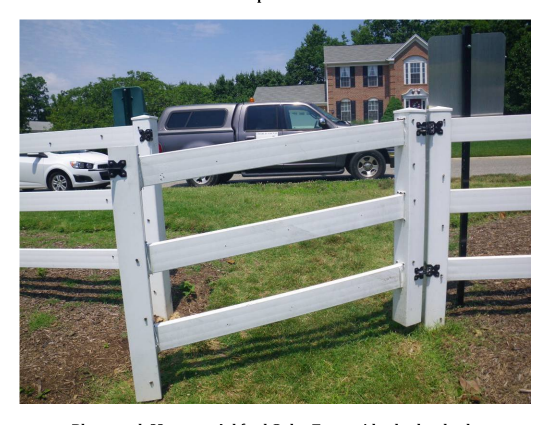
Photograph 19. Truck'N America: Overgrown vegetation in the dry pond.



Photograph 20. Truck'N America: Damaged fence in the background.



Photograph 21. Truck'N America: Water pooling and not draining into the dry pond.



Photograph 22. Ashford Oaks: Fence with a broken latch.



Photograph 23. Ashford Oaks: Erosion on the banks of the pond near an inlet.



Photograph 24. Ashford Oaks: Bare spots and erosion along the banks of the wet pond.



Photograph 25. Ashford Oaks: Bare spots and erosion along the banks of the wet pond.



Photograph 26. Ashford Oaks: Sediment accumulation in front of an inlet structure.



Photograph 27. Ashford Oaks: Sediment accumulation in the conveyance area in front of the weir wall.



Photograph 28. Ashford Oaks: Debris by the weir wall.



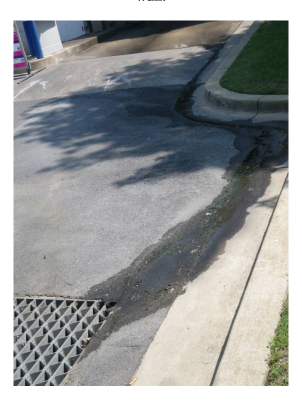
Photograph 29. Ashford Oaks: Overgrown trees and vegetation.



Photograph 30. Ashford Oaks: Overgrown trees and vegetation.



Photograph 31. Ashford Oaks: Overgrown vegetation on the slope behind the weir wall.



Photograph 32. Outfall 26 - Speedy Clean Car Wash: Illicit discharge entering storm drain.



Photograph 33. Outfall 56: White residue at Outfall 56.



Photograph 34. Outfall 56 - Smallwood Village Shopping Center: Debris and pavement stains at storm drain inlet behind Smallwood Village Shopping Center.



Photograph 35. Billingsley Road: Overgrown vegetation in the dry detention pond surrounding the riser structure.



Photograph 36. New High School Construction Site: Concrete washout residue near Sediment Trap 3.



Photograph 37. New High School Construction Site: Concrete washout residue in northern swale leading to Sediment Basin 1.



Photograph 38. Leighland Meadows Construction Site: Sediment accumulation against and on top of silt fence at the back of Lot 9.



Photograph 39. Leighland Meadows Construction Site: Erosion on the banks of Sediment Trap 3.



Photograph 40. Leighland Meadows Construction Site: Close up view of eroded area shown in Photograph 39.



Photograph 41. Leighland Meadows Construction Site: Water leaking through weir wall of Sediment Trap 3.